

Search Notes	Application/Control No.	Applicant(s)/Patent Under Reexamination
	09518081	SHAPIRO, LELAND
	Examiner	Art Unit
	WILLIAM W MOORE	1656

SEARCHED

Class	Subclass	Date	Examiner
	No classification-based search conducted.	20080818	WWM
	No classification-based search conducted.	20090423	WWM
	No classification-based search conducted.	20100123	WWM

SEARCH NOTES

Search Notes	Date	Examiner
Date limited (@ay<2000) in WEST search in US Patent and Pre-Grant Publications databases with (antitrypsin or AAT) near30 disease terms recited in claims 33 and 34.	20080818	WWM
Date limited [not @ay>2000] search in WEST's USPT & PGPB databases crossing 3 queries: [[method or treat\$4 or administr\$6] near10 [antitrypsin or AAT or A1AT]] and [[antitrypsin or AAT or A1AT] near20 [arthritis or [muscular adj dystrophy] or [multiple adj sclerosis] or arteriosclerosis or [autoimmune adj disease] or ischemia or [reperfusion adj injury] or [myocardial adj infarction] or stroke]] and [[method or treat\$4 or administr\$6] near20 [disease set of previous query]]	20090423	WWM
Date limited [py<2000] text search in STN biotechnological and medical databases on intravenous and other modes of administration of alpha1-antitrypsin. See scanned results in file for this communication.	20090518	WWM
Date-limited WEST text searches in USPT, PGPB, EPAB, JPAB, and DWPI databases using ((anti adj trypsin) or antitrypsin) crossed using either same or and with medical conditions recited in claims 33 and 43. See search strategy in PDF format accompanying allowance communication.	20100123	WWM
Conference with K. Carlson on limitations of claims 33, 34, 37, 39, 43, 44, 47 and 49 as amended in the examiner's amendment for allowance.	20100127	WWM

INTERFERENCE SEARCH

Class	Subclass	Date	Examiner
	No classification-based search conducted.	20080818	WWM
	Inventor name search in WEST's US Patent and Pre-Grant Publications databases.	20080818	WWM
	No classification-based search conducted.	20090423	WWM
	No classification-based search conducted.	20100123	WWM

